## XP-002147018

AN - 1993-012077 [02]

AP - JP19910138291 19910514

**CPY - RICO** 

DC - E36 J01 P84 S06

DR - 1887-U

FS - CPI;GMPI;EPI

IC - B01D53/34 ; G03G15/00

MC - E11-Q02 E31-D03 J01-E02

- S06-A10B

M3 - [01] C408 C550 C810 M411 M424 M740 M750 M903 M904 M910 N163 N164 Q431; R01887-X

PA - (RICO) RICOH KK

PN - UP4338212 A 19921125 DW199302 B01D53/34 003pp

PR - JP19910138291 19910514

XA - C1993-005449

XIC - B01D-053/34 : G03G-015/00

XP - N1993-009009

AB - J04338212 Ozone decomposing agent vessel includes body provided with volatilisation through hole and opening-closing member provided in vessel body for automatically opening the hole when surrounding temperature reaches a specified level.

 ADVANTAGE - Wasteful consumption of ozone decomposing agent can be prevented.

- (Dwq.3/3)

CN - R01887-X

IW - OZONE DECOMPOSE AGENT VESSEL VOLATILE THROUGH HOLE OPEN RESPOND CHANGE AMBIENT TEMPERATURE

IKW - OZONE DECOMPOSE AGENT VESSEL VOLATILE THROUGH HOLE OPEN RESPOND CHANGE AMBIENT TEMPERATURE

NC - 001

OPD - 1991-05-14

ORD - 1992-11-25

PAW - (RICO ) RICOH KK

TI - Ozone decomposing agent vessel - has volatilisation through-hole which opens in response to change in ambient temp.